Form PTO-1449 U									41001				SERIAL NO. 09/673,270				
IPE IN TRAIL	ATIO	N DI	SCL	osi	JŖE	CIT	ATI	ON		APPLICANT Ernst Eberlein et al.							
•	se sev									FILING DATE October 13, 2000			GROUP 2631				
3								U.S. PA	TENT DOCUM	ents		1		_			
INITIAL	D	רוו	MEI	NT I	JIIA	ÆFI		DATE					CLASS SUBCLASS FILE				
lu	5			JMENT NU			4	06/1998	Seki et al.		370		206	IF APP	ROPRIATE		
	+	_		-	<u> </u>						_		FOEN/	<u> </u>			
	+	_		\vdash			_						ECEIV		· · · · ·		
	\dagger	\vdash	_		-	┢		-	 		+		AN 0 3 2	1			
	<u>.J.</u>	<u> </u>	1				! _	FOREIGN	PATENT DOC	JMENTS		Techi	ology Cent	er 2600			
	Do	ocu	MEI	NT I	NUN	Æ	₹.	DATE	COUN		CLASS		SUBCLASS TRANSLAT		_		
<i>(4)</i>	8	2	6	5	2	9	3	10/1996	Japan		-	_		X			
w	1	0	4	1	9	9	1	02/1998	Japan					х			
											_						
											 -				ļ		
	<u></u>	<u> </u>															
		-,		ЭТН	ER	DOC	:UN	MENTS (inclu	ding Author, Titl	, Date, Pertinent	Pages,	Etc.)					
	╁	<u>.</u>							-								
									·								
	1							-									
			_														
				/		 >								•			
EXAMINER /		<u>A</u>		<u>_</u>	h	_				DA	IE CO	NSIDEF	ED ///	13/0	3		
1	7																

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											ATTY. DOČKET NO. 41001			SERIAL NO. 09/673,270				
INFORMATION DISCLOSURE CITATION											APPLICANT							
TALORWYLION DISCIPOSORE CHALION											Ernst Eberlein et al. FILING DATE	Τ-	GROI	10				
OIPE	(Use	seve	ral si	heets	if	neces	zary))			FILING DATE October 13, 2000			GROUP				
MIT 2 0 mm	5 C98		٠						U.S. PA	TE	NT DOCUMENTS							
EXAMINER INITIAL	in the second									,	NAME	CLASS	CLASS SUBCLASS		FILING DATE			
RADELARIO								_										
FOREIGN PATENT DOCUMENTS																		
		DOCUMENT NUMBER						R	DATE		COUNTRY	CLASS S		SUBCLASS	TRANSL	ATION		
112		9	2	0	5	6	4	6	04/1992	V	VIPO				YES N	0		
w		0	8	2	2	6	8	2	02/1998	E	uropean Pat. Off.		_					
w		9	8	0	0	9	4	6	01/1998	W	WIPO							
	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Keller and Hanzo; "Orthogonal Frequency Division Multiplex Synchronisation																	
w		Techniques for Wireless Local Area Networks", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, pp. 963-967 (October 1996).																
ew		Moose, "A Technique for Orthogonal Frequency Division Multiplexing Frequency Offset Correction", <i>IEEE Transactions on Communications</i> , Vol. 42, No. 10, pp. 2908-2914 (October 1994).																
ew ew		Classen and Meyr, "Synchronization Algorithms for an OFDM System for Mobile Communication", Condierung für Quelle, Kanal and Übertragung: ITG-Fachbericht, pp. 105-114 (October 1994).																
w		Schmidl and Cox, "Low-Overhead, Low-Complexity [Burst] Synchronization for OFDM", Proc. IEEE Int. Conf. on Commun., pp. 1301-1306 (1996).																
cw cw		Zou and Wu, "COFDM: An Overview", IEEE Transactions on Broadcasting, Vol. 41, No. 1, pp. 1-8 (March 1995).																
Cw		Palacherla, "DSP-µP Routine Computes Magnitude", EDN Electrical Design News, Vol. 34, No. 22, pp. 225-226 (October 1989).																
cw	Adams and Brady, "Magnitude Approximations for Microprocessor Implementation", IEEE Micro, Vol. 3, No. 5, pp. 27-31 (October 1983).																	
EXAMINER			Z/		1	1		h		_		DATE	CONSID	ered //	113/2	3		
									her or not ci		ion is in conformance with	MPEP	609; Dra	w Line through	citation	if not		